Message

From: Laycock, Kelly [Laycock.Kelly@epa.gov]

Sent: 2/5/2019 10:41:39 PM

To: Mcgill, Thomas [Mcgill.Thomas@epa.gov]; Purify, Johnnie [Purify.Johnnie@epa.gov]; Hicks, Matt

[Hicks.Matthew@epa.gov]; Ghosh, Mita [Ghosh.Mita@epa.gov]

Subject: RE: Internal EPA coordination re: Florida 404 assumption

Attachments: Status of assumption_20190207briefing.docx

I've attached a draft briefing sheet for our meeting with Jeaneanne Thursday. I believe all the dates and timelines have been updated. I held off on adding retained waters update. Matt summarized a bit for us today but I wanted to wait for the summary email he indicated Simma was working on to make sure I kept the language consistent. Matt, if you prefer to take a stab at summarizing the update in the briefing sheet, please feel free.

Kelly Laycock
Wetlands Regulatory Section
U.S. Environmental Protection Agency
61 Forsyth St.
Atlanta GA, 30303
phone 404 562 9132

From: Mcgill, Thomas

Sent: Monday, February 4, 2019 8:02 PM

To: Purify, Johnnie <Purify.Johnnie@epa.gov>; Laycock, Kelly <Laycock.Kelly@epa.gov>; Hicks, Matt <Hicks.Matthew@epa.gov>; Parker, Christopher <Parker.Christopher@epa.gov>; Ghosh, Mita <Ghosh.Mita@epa.gov>

Subject: RE: Internal EPA coordination re: Florida 404 assumption

Kelly – We may not have anything for the whole group to discuss, but I suggest you, Johnnie and I discuss the mechanics of updating the biweekly briefing document for Jeaneanne (we're on her calendar this week) and the RA issue paper.

Chris – I'm recalling that during the last in-person meeting with FDEP, Eric would be following up with you begin drafting/working-through their wetland delineation implementation process. Has there yet been any follow-up? Tom

From: Laycock, Kelly

Sent: Monday, February 4, 2019 1:25 PM

To: Calli, Rosemary < Calli, Rosemary@epa.gov>; Mcgill, Thomas < Mcgill, Thomas@epa.gov>; Parker, Christopher < Parker, Christopher@epa.gov>; Mancusi-Ungaro, Philip < Mancusi-Ungaro, Philip@epa.gov>; Hurld, Kathy

< Hurld.Kathy@epa.gov>; Hicks, Matt < Hicks.Matthew@epa.gov>; Groman, Hazel < Groman.Hazel@epa.gov>; Speir,

Jeffrey <speir.jeffrey@epa.gov>; Kupchan, Simma <Kupchan, Simma@epa.gov>; Derby, Jennifer

<<u>Derby.Jennifer@epa.gov</u>>; Purify, Johnnie <<u>Purify.Johnnie@epa.gov</u>>; Able, Tony <<u>Able.Tony@epa.gov</u>>

Cc: Morgan, James < <u>Morgan, James@epa.gov</u>>; Baldwin, Andrew < <u>baldwin, andrew@epa.gov</u>>; Ghosh, Mita < <u>Ghosh, Mita@epa.gov</u>>; Frazer, Brian < <u>Frazer, Brian@epa.gov</u>>; Eisenberg, Mindy < <u>Eisenberg, Mindy@epa.gov</u>>;

Nagrani, Kavita < Nagrani. Kavita@epa.gov>; Wade, Alexis < Wade. Alexis@epa.gov>

Subject: RE: Internal EPA coordination re: Florida 404 assumption

Unless there has been movement regarding the ESA/5-way MOA since last Tuesday, I'm not sure we really have any updates to discuss on our scheduled call tomorrow. If nobody has specific topics to discuss, I suggest we cancel the call.

Kelly Laycock

Wetlands Regulatory Section U.S. Environmental Protection Agency 61 Forsyth St. Atlanta GA, 30303 phone 404 562 9132

----Original Appointment----

From: Calli, Rosemary

Sent: Tuesday, September 25, 2018 7:15 AM

To: Calli, Rosemary; Mcgill, Thomas; Parker, Christopher; Mancusi-Ungaro, Philip; Hurld, Kathy; Hicks, Matt; Groman,

Hazel; Speir, Jeffrey; Kupchan, Simma; Derby, Jennifer; Purify, Johnnie; Tony Able

Cc: Morgan, James; Baldwin, Andrew; Ghosh, Mita; Frazer, Brian; Eisenberg, Mindy; Laycock, Kelly; Nagrani, Kavita;

Wade, Alexis

Subject: Internal EPA coordination re: Florida 404 assumption

When: Tuesday, February 5, 2019 11:00 AM-12:00 PM (UTC-05:00) Eastern Time (US & Canada).

Where: call-in Ex. 6 Personal Privacy (PP) ode Ex. 6 Personal Privacy (PP)

Updated call-in Ex. 6 Personal Privacy (PP) code Ex. 6 Personal Privacy (PP)

Topics/Agenda items will be provided in advance.

In general this meeting is to:

- provide internal updates on progress on Florida's efforts to assume a 404 program, and
- prepare for the subsequent (every other Tuesday afternoon) call with Florida FDEP.